

OFT (Horticulture)

Sl. No.	Year	Title	Results
1	2008-09	Management of yellowing in Orange by spraying multiplex	Data was not recorded due to absence of SMS(Horticulture)
2	2008-09	Weed management in Brinjal	Data was not recorded due to absence of SMS(Horticulture)
3	2011-12	Weed management in Brinjal	Average yield = 54 q/ha B:C ratio = 2.7:1
4	2011-12	INM (Integrated Nutrient Management) in Khasi Mandarin	Average yield = 36010 nos. of fruits B:C ratio = 3.6:1
5	2012-13	Improve production technology of Termeric var. Megha	Average yield = 27 t/ha B: C ration = 6.5:1
6	2012-13	Improve production technology of Tomato var. RCT – 9	Average yield = 200 q/ha B:C ratio = 8.5:1
7	2012-13	Introduction of whole year round production of chrysanthemum var. Pusa Anmol	Average yield = 4500 flowers/100 plants B: C ratio = 1.8:1
8	2012-13	Rejuvenation practices in Orchard (Khasi Mandarin)	Average yield = 27,700 nos. of fruits/ha B:C ratio = 2.2 :1
9	2013-14	Cultivation of Tomato under low cost polyhouse	Average yield = 2.5 t/500 m ² B: C ratio = 2.2:1
10	2013-14	Production technology of Brinjal var. Pusa purple cluster	Average yield = 78 q/ha, B:C ratio = 2.6:1
11	2013-14	Introduction of new variety of Marigold var. Pusa Narangi	Average yield = 1333 flowers/100 plants q/ha, B:C ratio = 2.1:1
12	2014-15	Production Technology of HYV of Tomato var. RCT-II	Average yield =190 B:C ratio =5.8:1
13	2014-15	HDP of Papaya var. Pusa Nanha	Average yield - 30 t/ha
14	2014-15	HDP of Banana var. Grand Naine (G9)	Average yield - 51.3 t/ha
15	2015-16	HDP of lime var. kagzi lime	Crop in the field
16	2015-16	HDP litchi var. Muzaffarpur	Crop in the field